

WDSS Deployment  
Schedule 1998-2002

Note: Decision authority for deployment of WDSS rests with the OSF Applications Branch Chief, Lt. Col. Andy White.

Revised on: 17 September 1999

Year		1998												1999												2000												2001												2002											
Month		J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D												
Season		Winter			Spring			Summer			Fall			Winter			Spring			Summer			Fall			Winter			Spring			Summer			Fall			Winter			Spring			Summer			Fall														
WSR-88D Build		Build 9												Build 10																																															
OSF Deployable Systems	1	Albany	Pleasant Hill: test svr wx algs (esp DDPDA); enhanced verification damage survey					Reno: test USBR snow alg				Tucson: test DDPDA for dry and high based downbursts				Missoula: test USBR snow alg				Mobile: test severe wx algs: TDA, DDPDA, HDA, BWER. Also AMBER and PPS						Rapid City: test DDPDA for dry and high based downbursts, HDA, Dual polarization			Buffalo: snow alg, AMBER, dual polarization winter wx precip type			Scott AFB: test dual polarization hail detection, large scale downburst, tornadoes																													
	2						Being Purchased				St Louis: test svr wx algs, esp. VDDA and DDPDA with large scale downburst and derechoes						Topeka: test severe weather algs, VDDA, AMBER		Idaho: test USBR snow algorithm		Central Plains: test dual polarization hail detection, large scale downburst, tornadoes			Southeast site: test severe weather algorithms, AMBER, tropical cyclone algs																																					

Color Code Legend:

Southern Region	Eastern Region	Alaskan Region	DOD/FAA
Western Region	Central Region	Pacific Region	Storage